

QWZU.EX28386 - Centrifugal Fire Pumps, End Suction

Centrifugal Fire Pumps, End Suction

See General Information for Centrifugal Fire Pumps, End Suction


QUANTUM PUMP SYSTEMS LTD - UK

TREGONIGGIE INDUSTRIAL ESTATE, FALMOUTH, UK, TR11 4SN
FALMOUTH, TR11 4SN UNITED KINGDOM

EX28386

Rated Capacity GPM	Size In.	Model Dsg	Rated Net Pressure Range psi	Approx Speed RPM	Max Working Pressure psi
50	2-1/2x1-1/2	QES1-65/40-225	76-111	2980	232
50	2-1/2x1-1/2	QES1-65/40-225	108-157	3550	232
100	2-1/2x1-1/2	QES1-65/40-225	72-109	2980	232
100	2-1/2x1-1/2	QES1-65/40-264	100-138	2980	232
100	2-1/2x1-1/2	QES1-65/40-225	105-157	3550	232
200	2-1/2x2	QES1-65/50-264	105-140	2980	232
200	2-1/2x2	QES1- 65/50-225	72-99	2980	232
200	2-1/2x2	QES1- 65/50-225	102-142	3550	232
250	2-1/2x2	QES1-65/50-264	99-136	2980	232
250	3x2-1/2	QES1-80/65-264	119-147	2980	239
250	2-1/2x2	QES1- 65/50-225	69-99	2980	232
250	3x2-1/2	QES1-80/65-225	86-107	2980	232
250	2-1/2x2	QES1- 65/50-225	101-141	3550	232
250	3x2-1/2	QES1-80/65-225	113-152	3550	232
300	3x2-1/2	QES1-80/65-264	119-147	2980	239
300	3x2-1/2	QES1-80/65-225	86-107	2980	232
300	3x2-1/2	QES1-80/65-225	112-152	3550	232
400	3x2-1/2	QES1-80/65-264	119-141	2980	239
400	3x2-1/2	QES1-80/65-225	83-104	2980	232
400	3x2-1/2	QES1-80/65-225	108-150	3550	232
450	3x2-1/2	QES1-80/65-264	114-138	2980	239
450	3x2-1/2	QES1-80/65-225	80-102	2980	232

450	3x2-1/2	QES1-80/65-225	105-148	3550	232
500	3x2-1/2	QES1-80/65-264	111-135	2980	239
500	4x3	QES1-100/80-264	116-138	2980	232
500	3x2-1/2	QES1-80/65-225	77-99	2980	232
500	4x3	QES1-100/80-225	90-100	2980	232
500	3x2-1/2	QES1-80/65-225	101-145	3550	232
500	4x3	QES1-100/80-225	129-142	3550	232
750	4x3	QES1-100/80-264	105-132	2980	232
750	4x3	QES1-100/80-225	87-98	2980	232
750	4x3	QES1-100/80-225	127-142	3550	232

Trademark and/or Tradename:  **Quantum**
Pump Systems Ltd

Last Updated on 2020-06-23

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"